# LHR14 - Sign Package



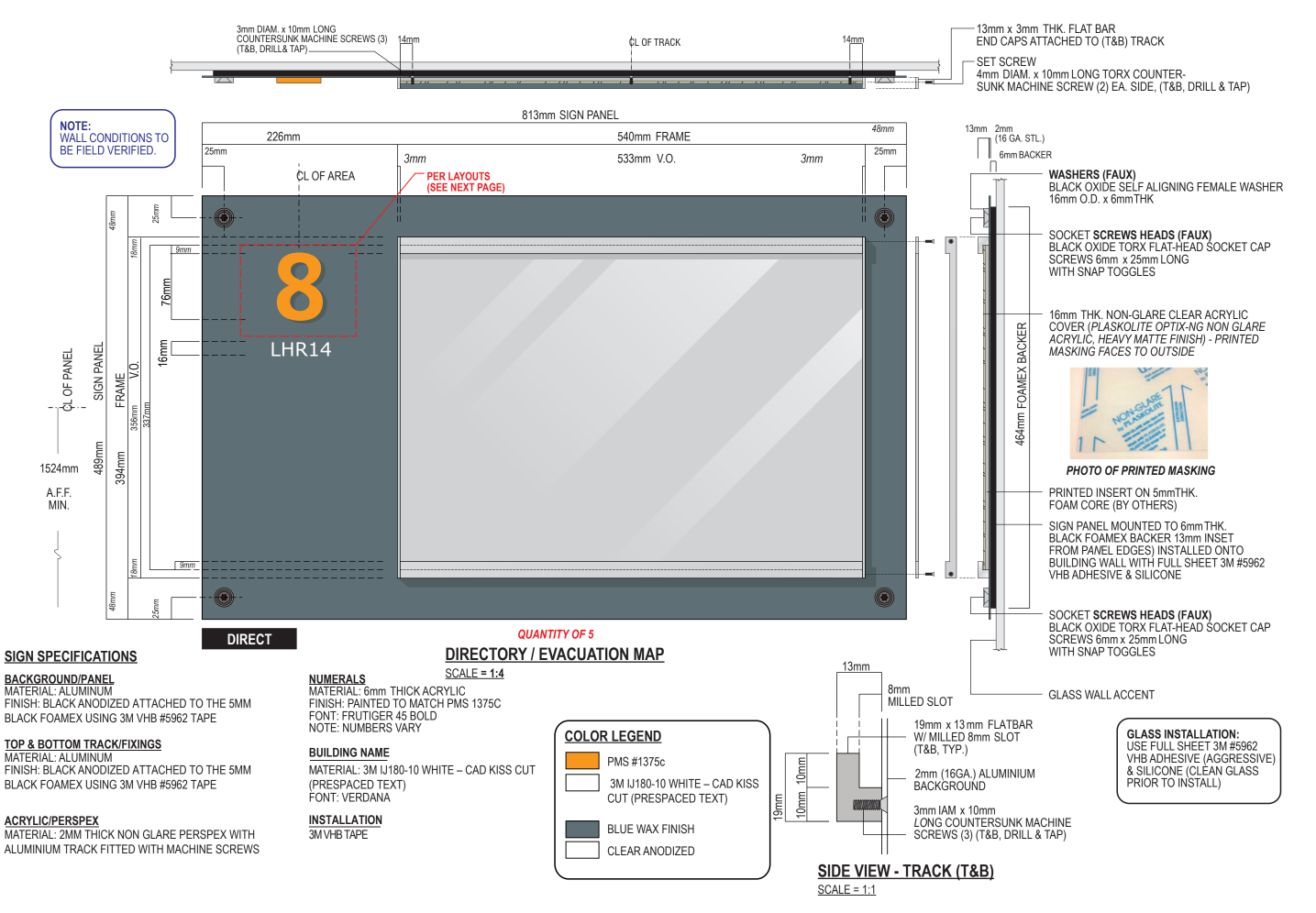
Amazon - LHR14 Building 60 Holborn London, Greater London EC1N UK

Published: January 22, 2014

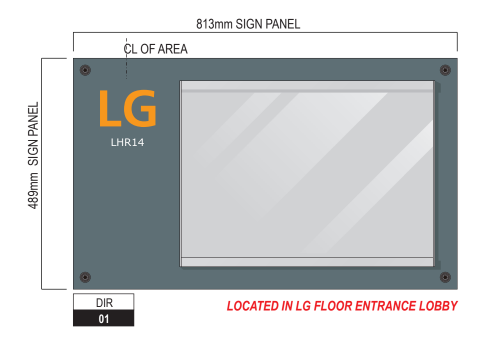
GROUP

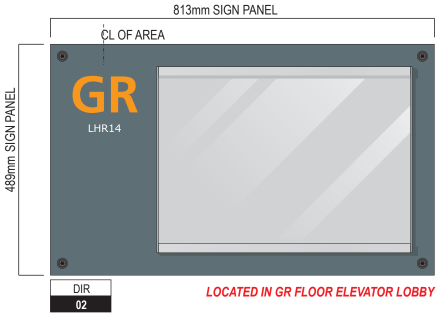
ENVIRONMENTAL GRAPHICS - SIGNAGE - WAYFINDING - CORPORATE BRANDING

EU SIGNAGE SPECIFICATIONS System of Measurement: • Metric

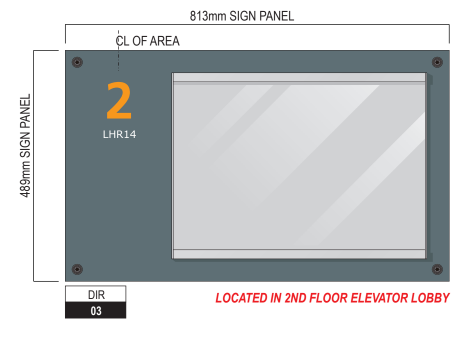


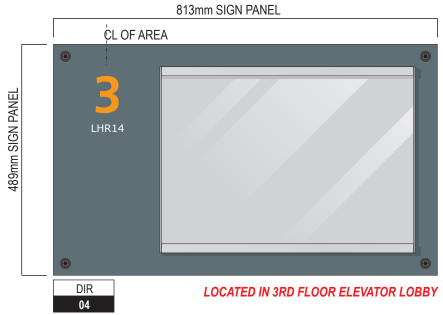
Elevator Directory Construction Details

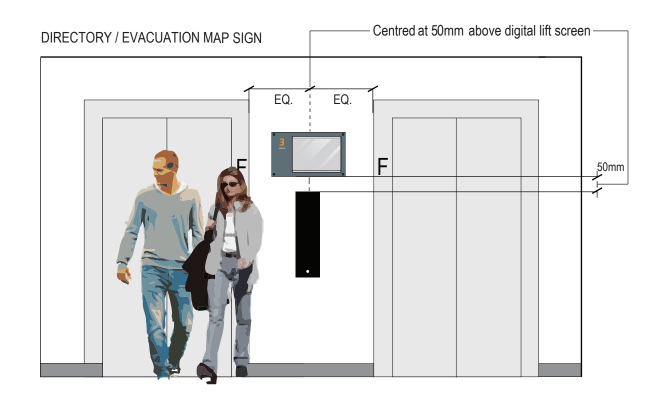




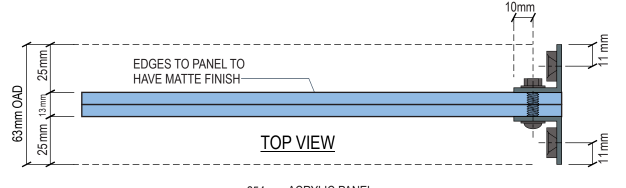


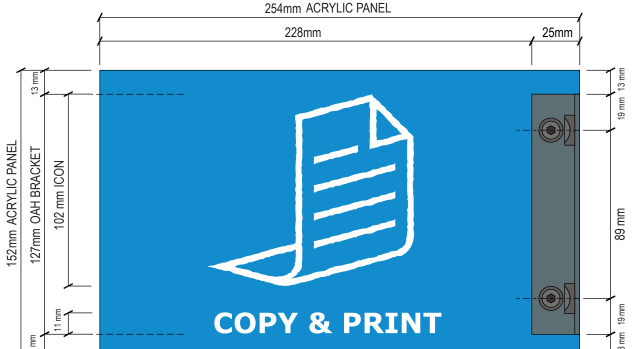






# Elevator Directory Layouts





PROJECTING SIGN-A1

("COPY & PRINT")

### FRONT VIEW - TYPICAL PROJECTING SIGN **SCALE = 1:2**

PROJECTING SIGN -A-2

("VENDING")



PROJECTING SIGN-B-1 ("LIFTS")



PROJECTING SIGN-C ("TOILET")

SCALE = 1:2



PROJECTING SIGN-CM

("MEN")

PERSPECTIVE VIEW

BLACK OXIDE TORX FLAT-HEAD

BLACK OXIDE SELF ALIGNING FEMALE WASHER 16mm

BLACK OXIDE TORX BUTTON-HEAD

SOCKET SCREW 6mm x

SCALE: NTS

**SOCKET SCREW** 

SNAP TOGGLE

**WASHERS** 

**HEAVY DUTY 6mm HOLLOW-WALL ANCHORS** 

**SOCKET SCREW** 

**WASHERS** 

SECTION - TYP. GYP. WALL INSTALL

SOCKET SCREW 6mm

BLACK OXIDE HEX NUT 6mm

BLACK OXIDE WASHER 6mm

**MOUNTING ANGLES** 

**INSTALLATION** 

3M VHB TAPE

MATERIAL: (25MM X 25MM X 3MM) **BLACK ANODISED ANGLE BRACKET WITH 6MM ALLEN** HEAD DOMED MACHINE

SCREWS, NUTS AND WASHERS PROJECTING SIGN - CD

("DISABLED")



PROJECTING SIGN-A1



PROJECTING SIGN-CW ("WOMEN")



PROJECTING SIGN-D



PROJECTING SIGN-E

McMASTER-CARR
BLACK OXIDE TORX FLAT-HEAD
BLACK OXIDE SELF ALIGNING FEMALE WASHER 15.88mm (.625") O.D. x 6mm x 25mm LONG

SNAPTOGGLE HEAVY DUTY HOLLOW-

#### ATTACHMENT ASSEMBLY (AT WALL - GYP) SCALE: NTS

00

McMASTER-CARR BLACK OXIDE WASHER McMASTER-CARR
BLACK OXIDE TORX BUTTON-HEAD SOCKET SCREW 6mm

McMASTER-CARR BLACK OXIDE WASHER

ATTACHMENT ASSEMBLY (AT PLEX) SCALE: NTS

### MATERIAL & COLOR LEGEND

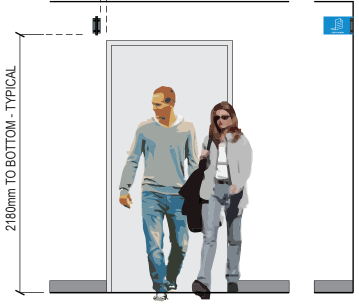
LIGHTBLOCKS: CONTROL: METAMARK M7 - 150 LIGHTBLOCKS: CONTROL: METAMARK - M7 - 141 LIGHTBLOCKS: CONTROL: METAMARK - M7 - 160 LIGHTBLOCKS: CONTROL: METAMARK - M7 - 137 LIGHTBLOCKS: CONTROL: METAMARK - M7 - 124

**BLACK ANODISED ALUMINIUM** 3M #7725-20 MATTE WHITE VINYL

GLASS INSTALLATION: USE FULL SHEET 3M #5962 VHB ADHESIVE (AGGRESSIVE) & SILICONE (CLEAN GLASS PRIOR TO INSTALL)

CONCRETE INSTALLATION: USE FULL SHEET 3M #5962 VHB ADHESIVE (AGGRESSIVE) & EPOXY (CLEAN WALLS WITH ACETONE PRIOR TO INSTALL)

50mm FROM EDGE OF DOOR FRAME TO EDGE OF BLADE SIGN OR (IN SOME CASES FROM EDGE OF BLADE SIGN)



PARTIAL ELEVATION - WALL PLACEMENT SCALE = 1:32

Blade Construction **Details** 

4

#### SIGN SPECIFICATIONS:

MATERIAL: 6MM CLEAR SATIN FINISH ACRYLIC PANELS MOUNTED BACK TO BACK SANDWICHING A COLOURED VINYL

**GRAPHICS** MATERIAL: 3M IJ180-10 WHITE LACQUER (FONT: VERDANA BOLD)



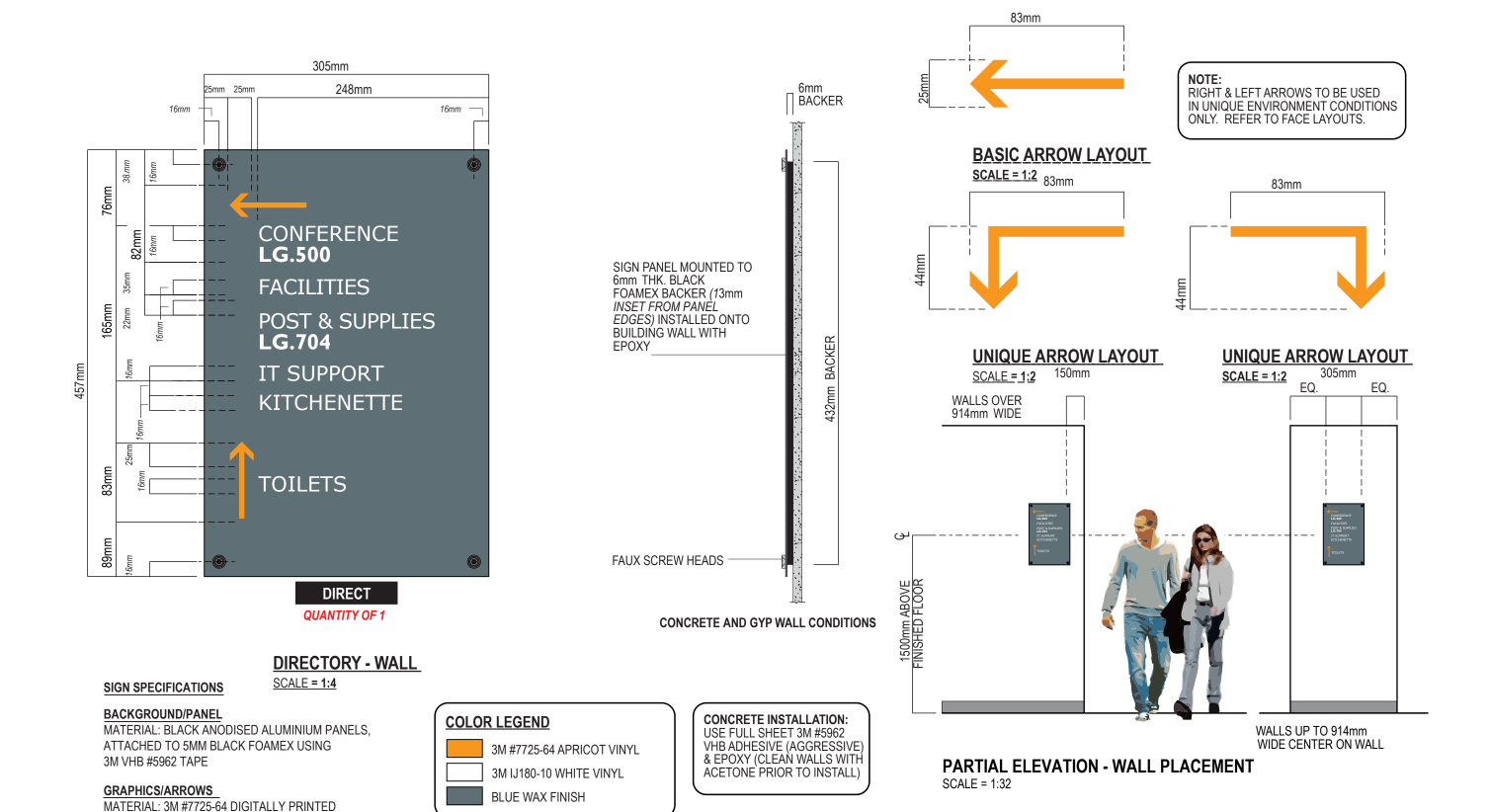
("COPY ROOM")





("POST & SUPPLIES")

("IT SUPPORT")



WALL CONDITIONS TO

BE FIELD VERIFIED.

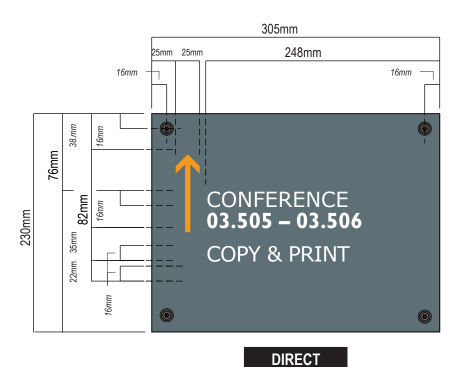
FOR THE APRICOT COLOUR, THEN CAD KISS CUT

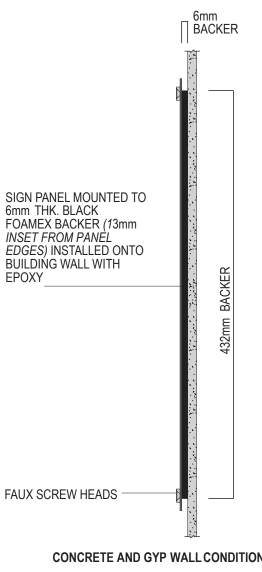
(FONT: VERDANA LTRS & GILL SANS BOLD NUMERALS)

MATERIAL: APPLIED 3M IJ180-10 WHITE VINYL

**GRAPHICS/COPY** 

Directional Construction Details





**CONCRETE AND GYP WALL CONDITIONS** 

### **DIRECTORY - WALL**

SCALE = 1:4

**QUANTITY OF 14** 

#### **SIGN SPECIFICATIONS:**

### BACKGROUND/PANEL

MATERIAL: BLACK ANODISED ALUMINIUM PANELS, ATTACHED TO 5MM BLACK FOAMEX USING 3M VHB #5962 TAPE

#### **GRAPHICS/ARROWS**

MATERIAL: 3M #7725-64 DIGITALLY PRINTED FOR THE APRICOT COLOUR, THEN CAD KISS CUT

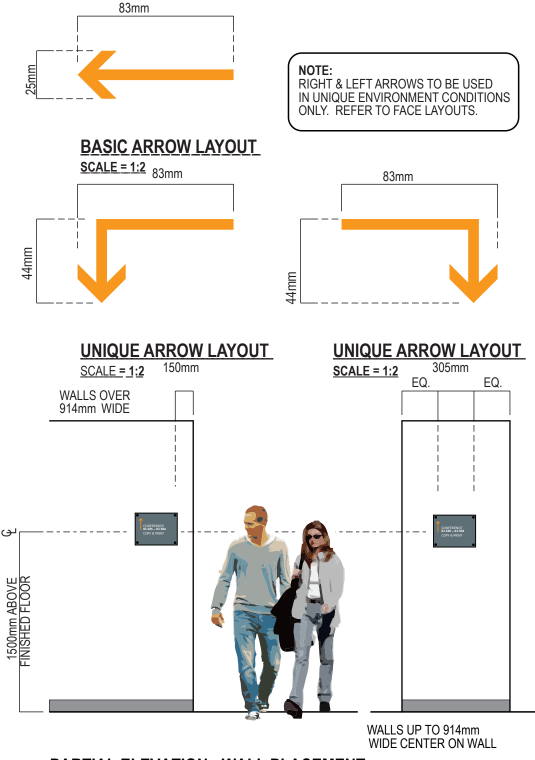
### **GRAPHICS/COPY**

MATERIAL: APPLIED 3M IJ180-10 WHITE VINYL (FONT: VERDANA LTRS & GILL SANS BOLD NUMERALS)

### **COLOR LEGEND** 3M #7725-64 APRICOT VINYL 3M IJ180-10 WHITE VINYL **BLUE WAX FINISH**

**CONCRETE INSTALLATION:** USE FULL SHEET 3M #5962 VHB ADHESIVE (AGGRESSIVE) & EPOXY (CLEAN WALLS WITH ACETONE PRIOR TO INSTALL)

WALL CONDITIONS TO BE FIELD VERIFIED.

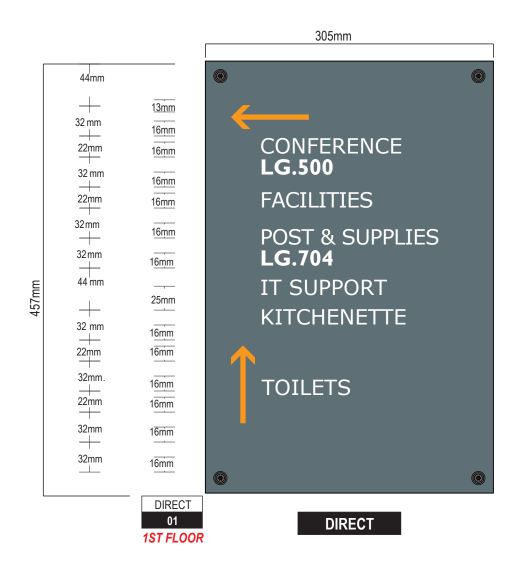


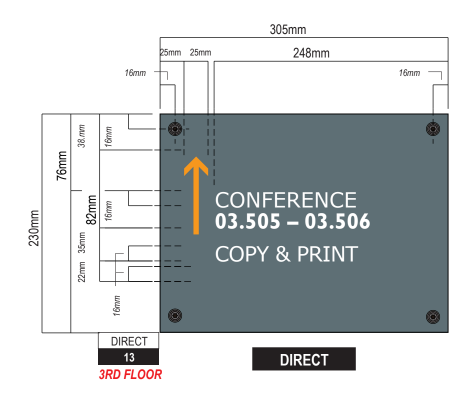
PARTIAL ELEVATION - WALL PLACEMENT SCALE = 1:32

> **Directional** Construction **Details**

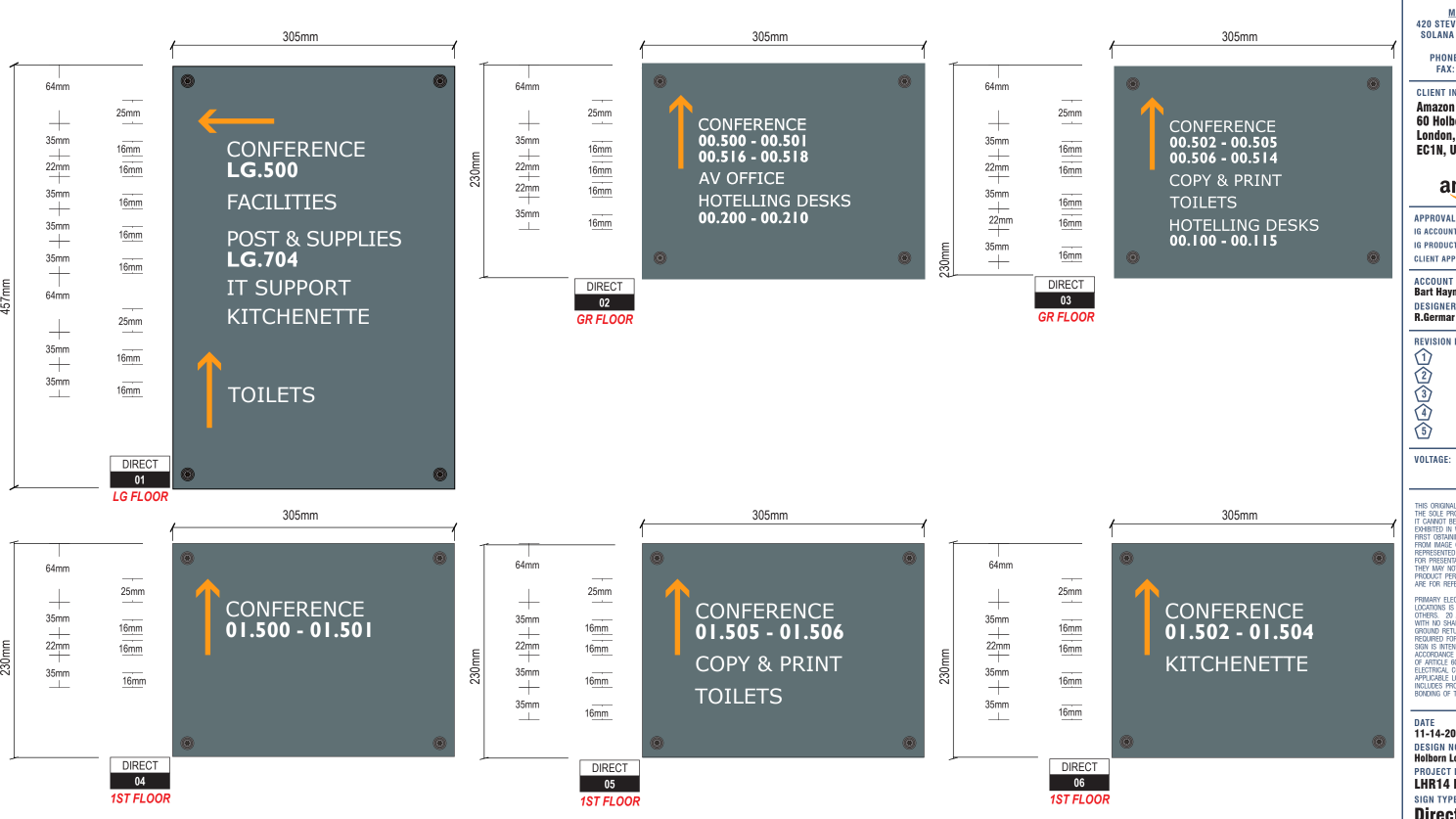
#### DIRECTIONAL SIGN FULL HEIGHT

#### **DIRECTIONAL SIGN HALF SIZE**





DIRECTIONAL SAMPLE WITH REQUESTED WORKSTATION INFO



**Mace GROUP** 

#### **SEATTLE • SAN DIEGO**

MAIN OFFICE 420 STEVENS AVENUE #270 SOLANA BEACH, CA 92075

> PHONE: 858.345.1542 FAX: 858.408.3203

#### **CLIENT INFORMATION:**

Amazon - LHR14 Building 60 Holborn **London, Greater London** EC1N. UK

### amazon

APPROVALS: IG ACCOUNT MANAGER

IG PRODUCTION MANAGER CLIENT APPROVAL

ACCOUNT REP: **Bart Haynes** DESIGNER:

**REVISION DATES:** ](2)(3)(4)(5)

VOLTAGE:

120V 🗆 240V 🗆

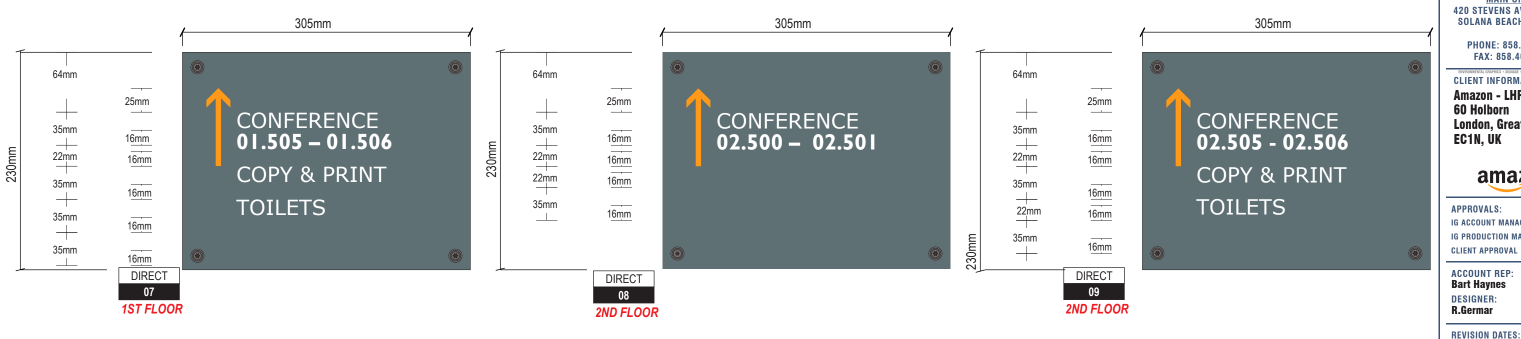
THIS ORIGINAL UNPUBLISHED DESIGN IS THE SOLE PROPERTY OF IMAGE GROUP. IT CANNOT BE REPRODUCED, COPIED OR EXHIBITED IN WHOLE OR PART, WITHOUT FIRST OBTAINING WRITTEN CONSENT FROM IMAGE GROUP. COLORS REPRESENTED IN THIS DRAWING ARE FOR PRESENTED IN THIS DRAWING ARE FOR PRESENTATION PURPOSES ONLY. THEY MAY NOT MATCH YOUR FINISHED PRODUCT PERFECTLY. COLOR CALL-OUTS ARE FOR REFERENCE PURPOSES ONLY.

PRIMARY ELECTRICAL TO SIGN LOCATIONS IS TO BE PROVIDED BY OTHERS. 20 AMP DEDICATED CIRCUIT(S) WITH NO SHARED NEUTRALS AND A GROUND RETURNING TO THE PANEL IS REQUIRED FOR ALL INSTALLATIONS. THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 600 OF THE NATIONAL ELECTRICAL CODE AND/OR OTHER APPLICABLE LOCAL CODES. THIS INCLUDES PROPER GROUNDING AND BONDING OF THE SIGN.

11-14-2013 DESIGN NO: **Holborn London Directionals** 

PROJECT LOCATION: **LHR14 Building** SIGN TYPE:

Directional Sign Layouts



305mm

CONFERENCE

02.502 - 02.504

KITCHENETTE

64mm

35mm

22mm

35mm

25mm

16mm

16mm

16mm

DIRECT

10

2ND FLOOR

64mm

35mm

22mm

35mm

+

35mm

 $\bot$ 

25mm

16mm

16mm

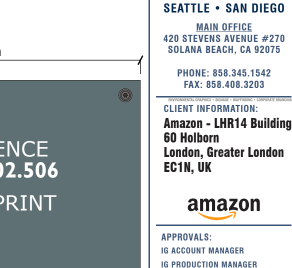
16mm

16mm

DIRECT

11

2ND FLOOR



**Mace GROUP** 

THIS ORIGINAL UNPUBLISHED DESIGN IS THE SOLE PROPERTY OF IMAGE GROUP. IT CANNOT BE REPRODUCED, COPIED OR EXHIBITED IN WHOLE OR PART, WITHOUT FIRST OBTAINING WRITTEN CONSENT FROM IMAGE GROUP. COLORS FROM IMAGE GROUP COLORS
REPRESENTED IN THIS DRAWING ARE
FOR PRESENTATION PURPOSES ONLY.
THEY MAY NOT MATCH YOUR FINISHED
PRODUCT PERFECTLY. COLOR CALL-OUTS
ARE FOR REFERENCE PURPOSES ONLY. PRIMARY ELECTRICAL TO SIGN PRIMARY ELECTRICAL TO SIGN
LOCATIONS IS TO BE PROVIDED BY
OTHERS. 20 AMP DEDICATED CIRCUIT(S)
WITH NO SHARED NEUTRALS AND A
GROUND RETURNING TO THE PANEL IS REQUIRED FOR ALL INSTALLATIONS. THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 600 OF THE NATIONAL ELECTRICAL CODE AND/OR OTHER APPLICABLE LOCAL CODES. THIS INCLUDES PROPER GROUNDING AND BONDING OF THE SIGN. 11-14-2013 **DESIGN NO: Holborn London Directionals** PROJECT LOCATION: **LHR14 Building** SIGN TYPE:

305mm

CONFERENCE

03.500 - 03.501

345

VOLTAGE:

120V □ 240V 🗆

Directional **Sign Layouts** 

**DIRECTORY LAYOUTS SCALE = 1:4** 

305mm

CONFERENCE

02.505 - 02.506

**COPY & PRINT** 

**TOILETS** 

64mm

35mm

22mm

35mm

+

35mm

 $\bot$ 

25mm

16mm

16mm

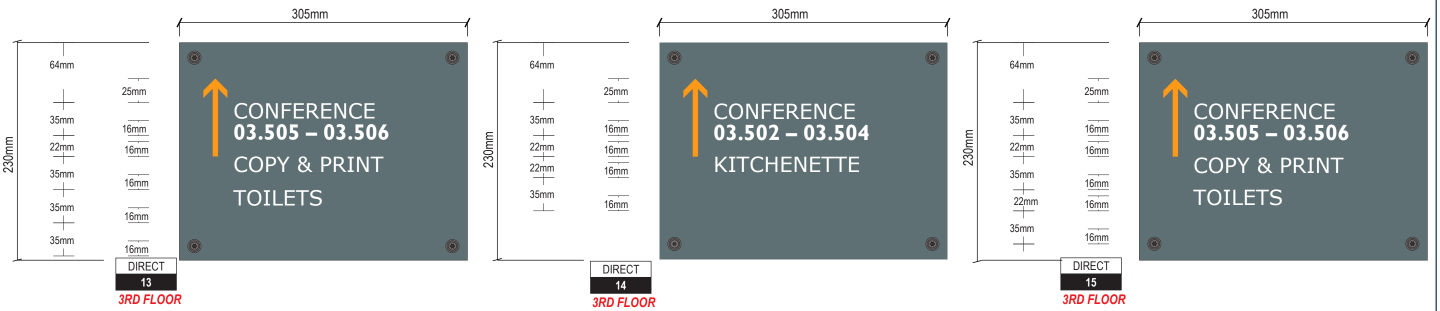
16mm

16mm

DIRECT

12

3RD FLOOR



æ **Mace GROUP** 

#### **SEATTLE • SAN DIEGO**

**MAIN OFFICE** 420 STEVENS AVENUE #270 SOLANA BEACH, CA 92075

> PHONE: 858.345.1542 FAX: 858.408.3203

#### **CLIENT INFORMATION:**

Amazon - LHR14 Building 60 Holborn London, Greater London EC1N, UK

APPROVALS: IG ACCOUNT MANAGER IG PRODUCTION MANAGER CLIENT APPROVAL

ACCOUNT REP: **Bart Haynes** 

DESIGNER: R.Germar

**REVISION DATES:** 

345

VOLTAGE:

120V 🗆 240V 🗌

THIS ORIGINAL UNPUBLISHED DESIGN IS THE SOLE PROPERTY OF IMAGE GROUP. IT CANNOT BE REPRODUCED, COPIED OR EXHIBITED IN WHOLE OR PART, WITHOUT FIRST OBTAINING WRITTEN CONSENT FROM IMAGE GROUP. COLORS REPRESENTED IN THIS DRAWING ARE FOR PRESENTATION PURPOSES ONLY. THEY MAY NOT MATCH YOUR FINISHED PRODUCT PERFECTLY. COLOR CALL-TUTS ARE FOR REFERENCE PURPOSES ONLY.

PRIMARY ELECTRICAL TO SIGN PRIMARY ELECTRICAL TO SIGN.

OTHERS. 20 AMP DEDICATED CIRCUIT(S)
WITH NO SHARED NEUTRALS AND A
GROUND RETURNING TO THE PANEL IS
REQUIRED FOR ALL INSTALLATIONS. THIS
SIGN IS INTENDED TO BE INSTALLED IN
ACCORDANCE WITH THE REQUIREMENTS
OF ARTICLE 600 OF THE NATIONAL
ELECTRICAL CODE AND/OR OTHER
APPLICABLE LOCAL CODES. THIS
INCLUDES PROPER GROUNDING AND
BONDING OF THE SIGN.

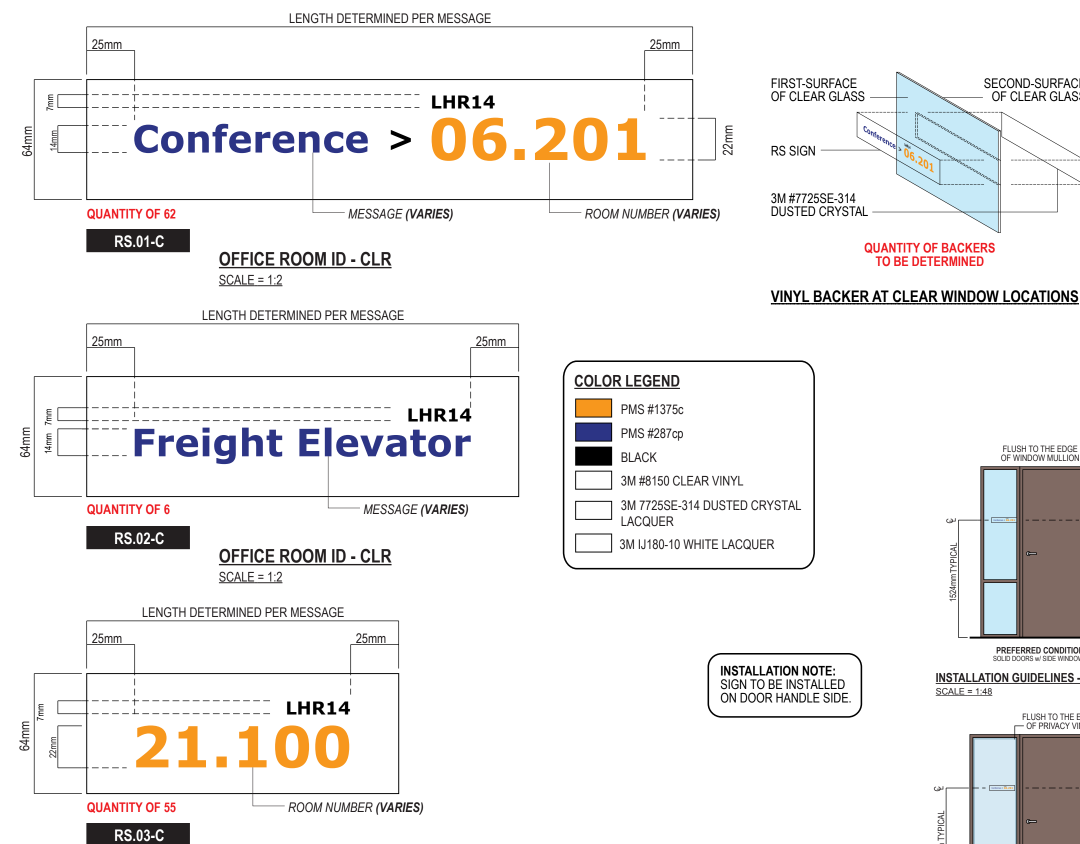
11-14-2013

**DESIGN NO: Holborn London Directionals** 

PROJECT LOCATION: LHR14 Building

SIGN TYPE:

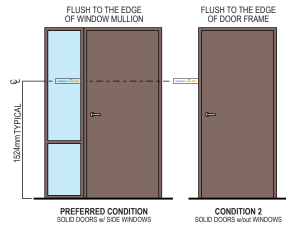
Directional **Sign Layouts** 



**OFFICE ROOM ID - CLR** 

**SIGN SPECIFICATIONS:** 

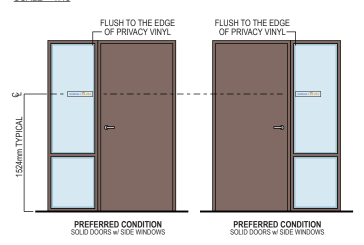
3M #8150-114 CLEAR VINYL CLING WITH FIRST-SURFACE PRINTED BLACK, BLUE & YELLOW GRAPHICS. (FONT: VERDANA BOLD) SECOND-SURFACE TO HAVE 3M #7725SE-314 DUSTED CRYSTAL BACKER SIZED TO MATCH (AT WINDOW LOCATIONS ONLY).



SECOND-SURFACE

OF CLEAR GLASS

**INSTALLATION GUIDELINES - WINDOWS w/out PRIVACY VINYL** SCALE = 1:48



INSTALLATION GUIDELINES - WINDOWS w/ PRIVACY VINYL SCALE = 1:48

**Room Cling** Construction **Details** 

PHOTO LAYOUT OF RS

(DOORS WITH WINDOWS)

## **Amazon Wayfinding – RS Cling Standards**

Conference > 06.201

Typical RS-01 Cling Layout (with Building Name)

All RS-01 clings designate the Room Function, Room Number and Building Name. See example above. Note: If Building is not named, the Building designation is removed, all other content remains the same.

#### \*Typical Listing of RS-01 Clings:

Audio/Video Pod CastConference (AV)Post & SuppliesAV RoomConferenceStorageAV StorageEditingTeam RoomAV Tech OfficeElectrical / StorageUsability Lab

AV Tech Storage F.A. Usability Lab Conference

Casual Conference Interview Room Quiet Room

Conference (VTC) Participant Room

Freight Elevator

Typical RS-02 Cling Layout (with Building Name)

All RS-02 clings designate the Room Function and Building Name. See example above.

Note: If Building is not named, the Building designation is removed, all other content remains the same.

### \*Typical Listing of RS-02 Clings:

ElectricalIDFMechanicalEM ElectricalIT SupportUPSGoods LiftJanitor's ClosetWork Room

21.100

Typical RS-03 Cling Layout (with Building Name)

All RS-03 clings designate the Room Number and Building Name. See example above. Note: If Building is not named, the Building designation is removed, all other content remains the same.

### \*Typical Listing of RS-03 Clings:

Flex Rooms

Note: RS-03 clings also used in New Builds adjacent to Shell & Core Code Signs (when applicable).

\*Listed are the typical room functions. Site locations may require specialty names or desigations not notated within the list. To be determined on a case by case basis.





### LG LEVEL ROOM SIGN LAYOUTS

SCALE = 1:8

### **GR LEVEL ROOM SIGN LAYOUTS**

SCALE = 1:8

#### NOTE

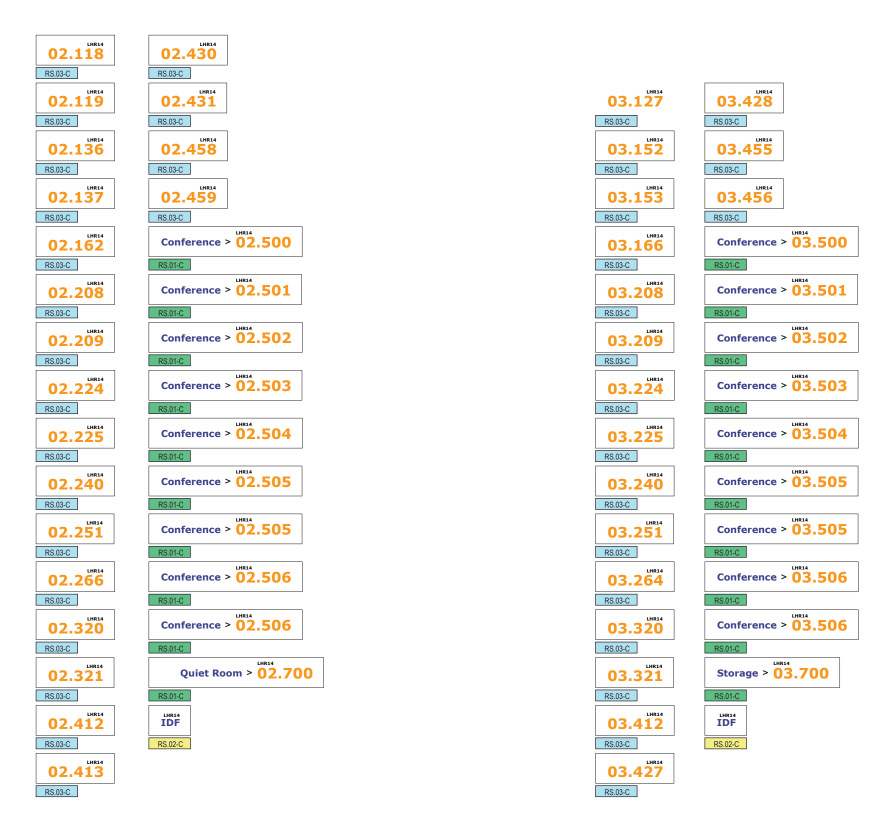
WHERE OCCUR ON GLASS PARTITION, EXISTING GRAPHIC WILL BE CUT TO ACCOMMODATE ROOM IDS.



### 1ST LEVEL ROOM SIGN LAYOUTS

**SCALE = 1:8** 

Room Cling Sign Layouts



### 2ND LEVEL ROOM SIGN LAYOUTS

**SCALE = 1:8** 

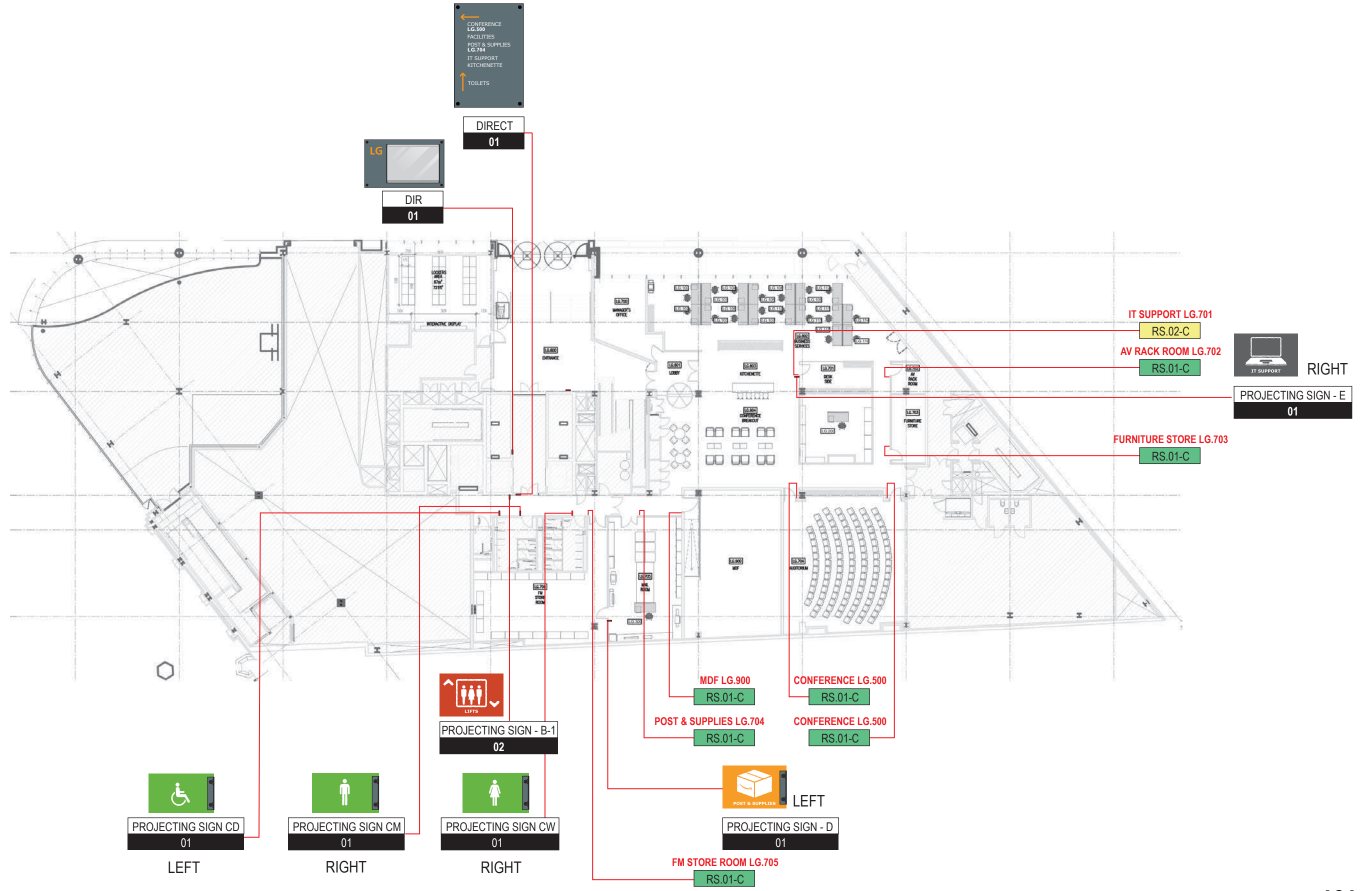
### 3RD LEVEL ROOM SIGN LAYOUTS

**SCALE = 1:8** 

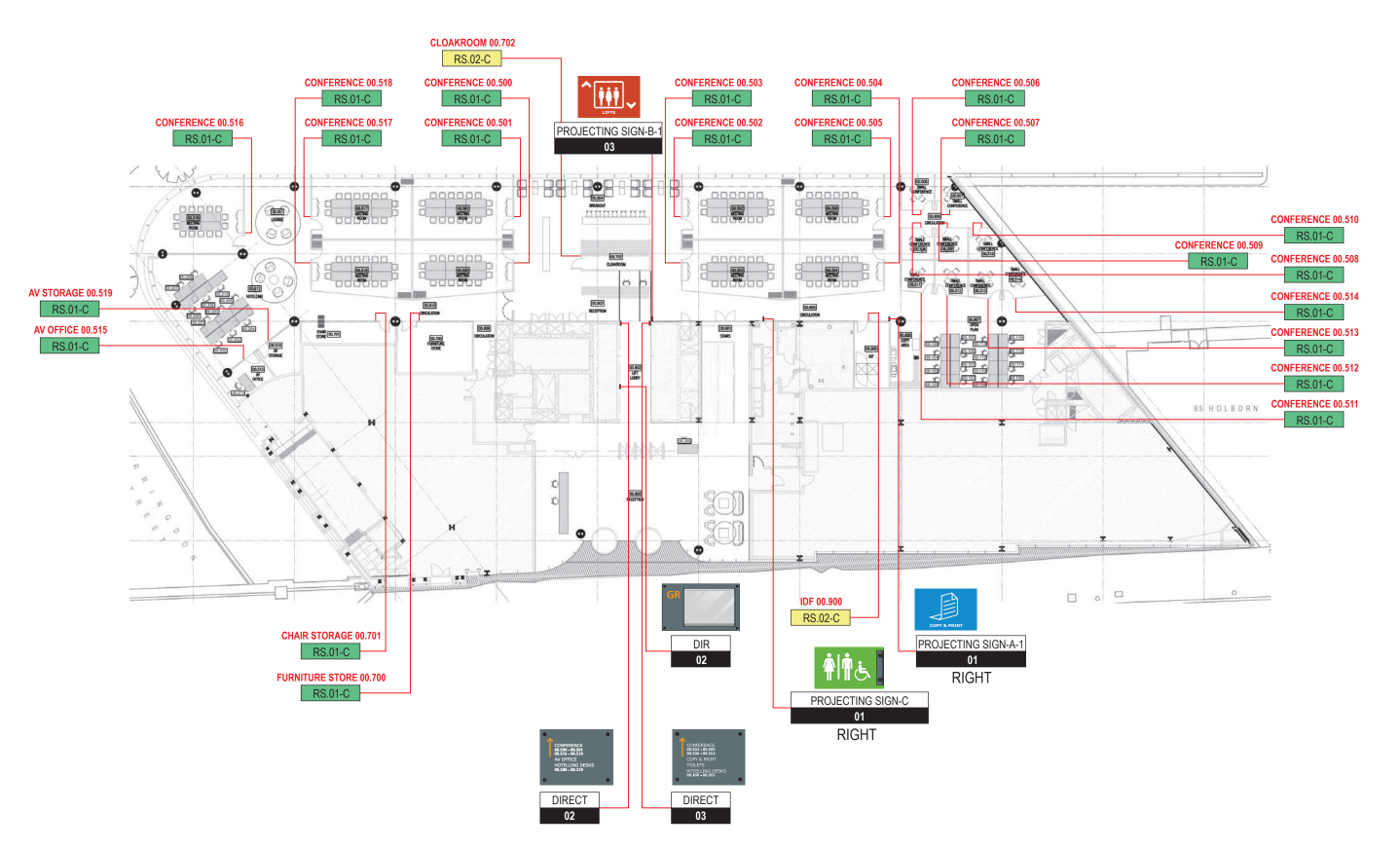
Room Cling Sign Layouts

NOTE:

WHERE OCCUR ON GLASS PARTITION, EXISTING GRAPHIC WILL BE CUT TO ACCOMMODATE ROOM IDS.



LG Level Floor Plan



GR Level Floor Plan

